

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- Calculators may be used.
- You are advised to show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.
- Good luck with your examination.

Turn over ▶





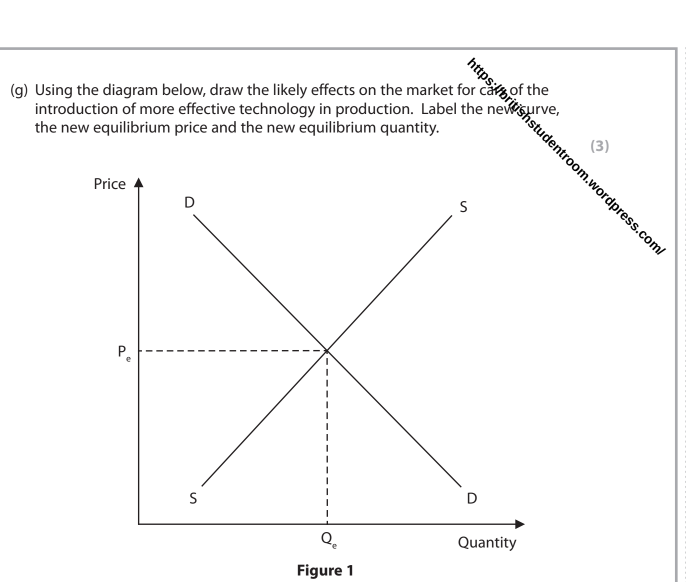


Answer ALL questions. Write your answers in the spaces payorided. Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

	repres	SCIIL		(1)
	×	Α	Where capital goods should be produced	nordbre (1)
	×	В	How the production of all goods can be increased	
	×	C	Government revenue from production	
	X	D	A given amount of resources being fully employed	
		-	olumber. Unlike his competitors, he is prepared to work at the weekend. Charges customers 50% more for his services at the weekend.	
(b)	Which	on	e of the following describes this economic assumption?	(1)
	×	A	Businesses aim to maximise their profit	(1)
	X	В	Producers may complete charitable work	
	X	C	Consumers sometimes copy others' behaviour	
	×	D	Governments try to increase the number of days worked	
(c)			Governments try to increase the number of days worked eant by the term economies of scale?	(2)
(c)				(2)

d) State one example of a factor of production that can be classified as kind.	(1)
77,000	n. Norde
e) Define the term monopoly.	~~~
	(1)
Alfie provides a dog-walking service to dog owners in his local area. After a successful first year he increased prices by 1.5% and quantity demanded fell by 1.1%.	
f) Calculate, to two decimal places, the price elasticity of demand (PED) for Alfie's dog-walking service. You are advised to show your working.	(2)





In 2015, the school-leaving age in England was raised from 16 to 18.

(h)	Explain one possible effect on the supply of labour of the school-leaving ag
	being raised.

(3)

Bupa is an international firm that provides healthcare products to 32 milion customers in 190 countries. The initial purpose of the firm was to provide health insurance, It has grown by offering a wider range of services. These include retirement homes for the odderly, eye care, hospital treatment, dental work and travel insurance. (i) With reference to the data above and your knowledge of economics, analyse why have decided to operate in a wider range of markets.
(6) Total Contraction of the Con
(Total for Question 1 = 20 marks)



(1)

(1)

https://britishstudentroom.wordbress.com/ (a) Which **one** of the following products has a price inelastic demand?

Product	Price elasticity of demand (PED)
w	-1.5
X	-1
Υ	-0.5
Z	1

- (b) Which **one** of the following is the formula for calculating average cost?
 - Total fixed cost X Quantity produced

A

В

C

D

X

- Total revenue Quantity produced
- **Total cost** Quantity produced
- Total variable cost X Quantity produced
- (c) State **one** reason why governments intervene in the economy.

Figure 2 shows selected financial data of a firm selling shoes.

selected financial data of a firm selling shoes. Cost/Revenue per pair of shoes (\$)		
	Cost/Revenue per pair of shoes (\$)	
Selling price	89	
Raw materials	17	
Labour	35	

Cost/Revenue per pair of shoes (\$) Selling price 89 Raw materials 17 Labour 35 Figure 2 (d) Calculate the profit or loss for the firm for each pair of shoes. You are advised to show your working. (2)				
Calculate the profit or loss for the firm for each pair of shoes. You are advised to show your working. (2) Governments can use fines to deal with externalities. (e) Define the term fine.			Cost/Revenue per pair of shoes (\$)	•-
d) Calculate the profit or loss for the firm for each pair of shoes. You are advised to show your working. (2) Governments can use fines to deal with externalities. (2) Define the term fine.		Selling price	89	troom
d) Calculate the profit or loss for the firm for each pair of shoes. You are advised to show your working. (2) Governments can use fines to deal with externalities. e) Define the term fine.		Raw materials	17	· WOTOD
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(e) Define the term fine.				
e) Define the term fine.				
	Governmer	nts can use fines to deal	l with externalities.	
			I with externalities.	(1)



Nicrosoft has a patent on a number of its technological designs.	Studentroom, wordbres
	(V) _{res}
licrosoft has a patent on a number of its technological designs.	
licrosoft has a patent on a number of its technological designs.	
g) Explain one reason why Microsoft might have patents on its designs.	(3)

Fast food restaurants around the world use division of labour during the production of food and drinks. Employees are given different tasks. Burgers are fried before being placed in a bread 'bun'. Chopped lettuce and tomatoes are then added. Potatoes are also peeled and sliced in order to make fries.
(h) With reference to the data above and your knowledge of economics, assess whether a firm, such as a fast food restaurant, always benefits from using division of labour.
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(To	otal for Question 2 = 20 marks)

- (a) Which **one** of the following factors may cause a shift of the demand carry (1)

 Costs of production

 (1)

 Costs of production

 - (b) Which **one** of the following is an example of an external cost?

(1)

- Healthcare
- X B Litter
- X Rent
- X Weather
- (c) On the blank pie chart below, draw and label the appropriate sizes of the primary (P), secondary (S) and tertiary (T) sectors for a developing economy such as Haiti.

(3)

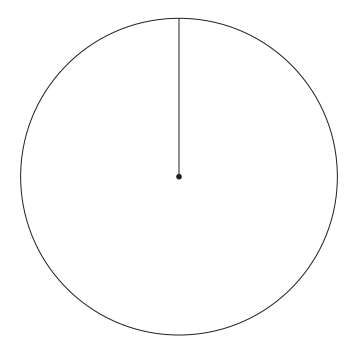


Figure 3

(6)

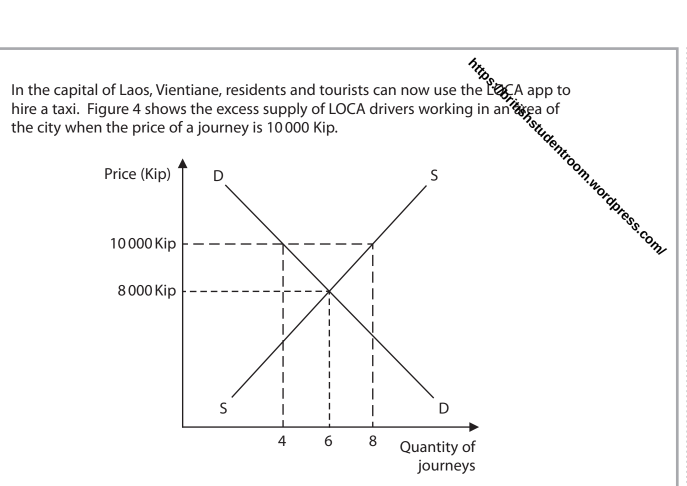


Figure 4

(a)	with reference to the data above and your knowledge of economics, analyse now
	market forces can remove excess supply.

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!	Public universities in Norway do not charge students any tuition fees. Education is funded by the government. In recent years Norway has spent more on education than any other country as a percentage of GDP. Norway also has one of the lowest rates of unemployment in the world. (e) With reference to the data above and your knowledge of economics, assess the benefits to Norway of the government funding all education.
	Norway of the government funding all education.

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(Total for Question 3 = 20 marks)



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Figure 5 shows the po	pulation in Austria in th	Population  8,069,276  8,341,532  8,891,388  ulationreview.com/countries/au	<b>6.</b> 01 <b>85</b> ,
Г			- Trishs,
	Year	Population	'4
	2000	8,069,276	
	2008	8,341,532	
		0.004.000	

Figure 5

(a)	Calculate, to two decimal places, the <b>percentage change in the population</b> in Austria between 2000 and 2018. You are advised to show your working.	n
	, ,	(2)

https://britishstudentroom.wordpress.com/ Figure 6 shows the price elasticity of supply (PES) of bananas. Price of bananas Quantity of bananas Figure 6 (b) With reference to the data above and your knowledge of economics, analyse how the quantity supplied of bananas might be affected by an increase in price. (6)



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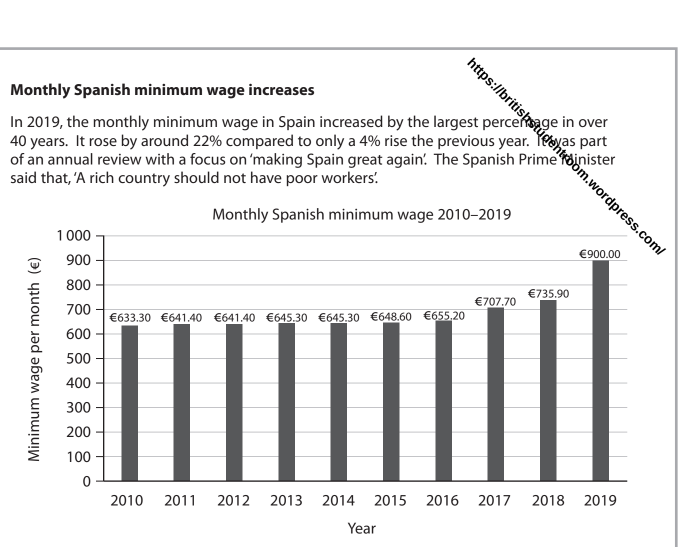
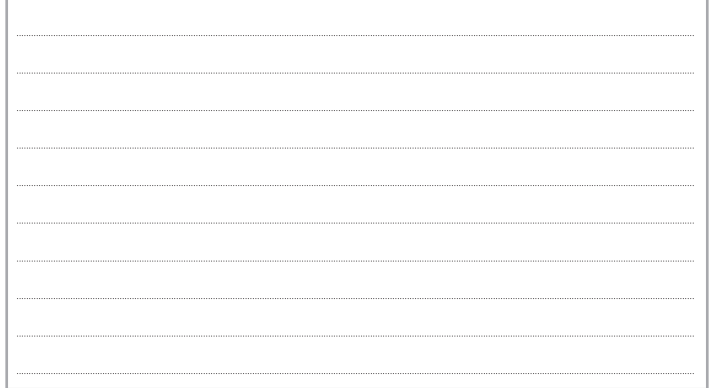


Figure 7

(C)	With reference to the data above and your knowledge of economics, evaluate w	netner
	an increase in the minimum wage would benefit an economy such as Spain.	
		(12)



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(Total for Question 4 = 20 marks)
TOTAL FOR PAPER – 80 MARKS

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